Contents

Aalto M-L → Harvima IT

Akamatsu H, Oguchi M, Nishijima S, Asada Y, Takahashi M, Ushijima T, Niwa Y: The inhibition of free radical generation by human neutrophils through the synergistic effects of metronidazole with palmitoleic acid: a possible mechanism of action of metronidazole in rosacea and acne 449

Ando H → Tanigaki N

Ando Y, Imamura S, Kannagi R: Human epidermis contains coagulation factor XIII 65

Announcements 282, 421

Anton-Lamprecht I → Kastl I

Arase S, Nakanishi H, Kodama S, Ishizaki K: Liquid-holding recovery of sister chromatid exchanges in UV-irradiated normal and xeroderma pigmentosum complementation groups A and F fibroblasts 68

Asada Y → Akamatsu H Asagami C → Hamanaka S Aso K → Kondo S

Baadsgaard O → Gupta AK Baart de la Faille H 490 → Weelden H van Baart de la Faille H → Velthuis PJ Baker BS, Fry L, Powles AV: Effects of Sandimmun on T lymphocyte and dendritic cell subpopulations in psoriasis 351

Banu M → Mujahid Ali M Becker Y → Sprecher E Benes P → Schramm P

Benezra C → Fraginals R Benn H-P, Gaudecker B von, Czank M, Loeffler H: Crystalline and amorphous gold in chrysiasis 172

Bereiter-Hahn J → Görmar FE Bernd A → Görmar FE Betterle C → Rondinone R Beutner, EH → Outaishat S

Bjerring P → Zachariae R Bladt U → Moll I

Blaszczyk M → Jarzabek-Chorzelska M Boneschi V → Mozzanica N

Bonnekoh B, Farkas B, Geisel J, Mahrle G: Lactate dehydrogenase release as an indicator of dithranol-induced membrane injury in cultured human keratinocytes. A time profile study 325

Braathen L → Oxholm P Brambilla L → Mozzanica N Bröcker E-B → Czarnetzki BM

Broekaert D, Goeman L, Ramaekers FCS, Van Muijen GNP, Eto H, Lane EB, Leigh IM, De Bersaques J, Coucke P: An investigation of cytokeratin expression in skin epithelial cysts and some uncommon types of cystic tumours using chain-specific antibodies 383

Bruckner-Tuderman L → Panizzon R

Castot A → Vexiau P Castro RM → Ogawa MM Cathelineau G → Vexiau P Cattaneo A → Mozzanica N Chang F, Syrjänen S, Nuutinen J, Kärjä J, Syrjänen K: Detection of human papillomavirus (HPV) DNA in oral squamous cell carcinomas by in situ hybridization and polymerase chain reaction 493

Chapman SJ, Walsh A: Desmosomes, corneosomes and desquamation. An ultrastructural study of adult pig

epidermis 304

Chinami M, Tanikawa E, Hachisuka H, Sasai Y, Shingu M: Human papillomavirus DNA from warts for typing by endonuclease restriction patterns: purification by alkaline plasmid methods 446 Cho H → Inohara S

Chorzelski T → Jarzabek-Chorzelska M Christophers E → Küster W

Chung LY → Schmidt RJ Cooper KD → Gupta AK Couchman JR → McCarthy KJ

Coucke P → Broekaert D

Csato M, Kenderessy ASz, Judák R, Dobozy A: Inflammatory mediators are involved in the Candida albicans killing activity of human epidermal cells 348

Cua AB, Wilhelm K-P, Maibach HI: Elastic properties of human skin: relation to age, sex, and anatomical region 283

Czank M → Benn H-P

Czarnetzki BM, Zwadlo-Klarwasser G, Bröcker E-B, Sorg C: Macrophage subsets in different types of urticaria 93

Danno K, Toda K, Ikai K, Horio T, Imamura S: Ultraviolet radiation suppresses mouse-ear edema induced by topical application of arachidonic acid 42

De Bersagues J → Broekaert D De Bersaques JP → Lambert WE De Leenheer AP → Lambert WE

Delfino M, Fabbrocini G, Di Vaia E: Effects of hyperbaric oxygen in cryobiologic

wounds 267

Detmar M, Orfanos CE: Tumor necrosis factor-alpha inhibits cell proliferation and induces class II antigens and cell adhesion molecules in cultured normal human keratinocytes in vitro 238

Diepgen TL → Schlegel Gómez R Di Vaia E → Delfino M Dobozy A → Csato M

Eady RAJ → Schofield OMV Eeg Larsen T → Flindt-Hansen H Egelrud T → Lundström A Elayan H, Kennedy B, Ziegler MG: Epinephrine synthesis in rat skin by an N-methyltransferase 194

Ellis CN → Gupta AK Engst R → Marquart K-H Erp PEJ van → Mare S de

Eto H → Broekaert D Etoh T, Igarashi A, Iozumi K, Ishibashi Y, Takehara K: The effects of scleroderma sera on endothelial cell survival in vitro 516

Fabbrocini G → Delfino M

Fakhri O: Use of low voltage electric therapy in the treatment of psoriasis 203

Farkas B → Bonnekoh B Fiet J → Vexiau P

Fine J-D → McCarthy KJ Finzi AF → Mozzanica N

Flindt-Hansen H, Thune P, Eeg Larsen T: The inhibiting effect of PABA on photocarcinogenesis 38

Fraginals R, Lepoittevin J-P, Benezra C: Sensitizing capacity of three methyl alkanesulphonates: a murine in vivo and in vitro model of allergic contact dermatitis 455

Fredj-Reygrobellet D → Schofield OMV

Fry L → Baker BS

Fuchs J, Milbradt R, Zimmer G: Multifunctional analysis of the interaction of anthralin and its metabolites anthraquinone and anthralin dimer with the inner mitochondrial membrane 47

Fujimori O → Uematsu T Fukishima M → Ikai K

Fukuda M, Kono T, Ishii M, Mizuno N, Tahara H, Yoshida H, Matsui-Yuasa I, Otani S, Hamada T: Increased expression of the ornithine decarboxylase gene in mouse skin by ultraviolet light: detection by in situ hybridization technique 487

Furukawa F → Tachibana T Furukawa M → Kono T

Furukawa M, Kono T, Tanii T, Taniguchi S, Ishii M, Hamada T: Altered response to dacarbazine by murine melanoma cells cultured in type I collagen gel

Gamborg Nielsen P → Kastl I Gaucherand M → Richard MH

Gaudecker B von → Benn H-P Geisel J → Bonnekoh B

Germino M → Rondinone R Giannetti A → Zambruno G

Giese T → Schaller J

Girolomoni G → Zambruno G Glinska-Ferenz M → Glinski W Glinski W. Jarzabek-Chorzelska M.

Kuligowski M, Pierozynska-Dubowska M, Glinska-Ferenz M, Jabłońska S: Basement membrane zone as a target for human neutrophil elastase in psoriasis 506

Goeman L → Broekaert D

Görmar FE, Bernd A, Bereiter-Hahn J, Holzmann H: A new model of epidermal differentiation: Induction by mechanical stimulation 22

Goos M → Küster W Gourmel B → Vexiau P

Gudat W → Schramm P Gupta AK, Baadsgaard O, Ellis CN, Voorhees JJ, Cooper KD: Reply to the Letter to the editor. Effects of Sandimmun on T lymphocytes and dendritic cell sub-

populations in psoriasis 351

Habibullah CM → Mujahid Ali M

Hachisuka $H \rightarrow Chinami \ M$ Hall $E \rightarrow Sprecher \ E$ Hamada $T \rightarrow Fukuda \ M$ Hamada $T \rightarrow Furukawa \ M$ Hamada $T \rightarrow Kono \ T$

Hamanaka S, Asagami C, Kobayashi K, Ishibashi Y, Otsuka F: Sphingoglycolipids in human cultured keratinocytes 345

Happle R → Koopman RJJ Happle R → Steijlen PM Hardy N → Vexiau P

Harvima IT, Naukkarinen A, Harvima RJ, Aalto M-L, Neittaanmäki H, Horsmanheimo M: Quantitative enzymehistochemical analysis of tryptase- and chymase-containing mast cells in psoriatic

skin 428

Harvima RJ → Harvima IT Hashimoto A → Tanigaki N Hashimoto I → Nomura K Hashimoto T → Ogawa MM, et al.

Haustein U-F → Schaller J Hayashi H → Nagano K Hesse S → Reano A

Hide M → Noso N Höyhtyä M → Oikarinen A Hofmann U → Melnik B Hollmann J → Melnik B

Holzmann H → Görmar FE Horiguchi Y → McCarthy KJ

Hori K → Nagano K Horio T → Danno K

Horsmanheimo M → Harvima IT Hosokawa Y → Yamanishi K

Hozumi Y → Kondo S Hsi BL → Schofield OMV Huang T → Lin X-R

Hunyadi J → Simon Jr M Hunziker T → Reubi JC Husson C → Vexiau P

Igarashi A → Etoh T Iizawa O → Kato T Iizua H → Takahashi H Iizuka H → McTiernan RG Iizuka H → Takahashi H

Ikai K → Danno K
Ikai K, Fukushima M: Effects of cytotoxic prostaglandin, Δ¹²-PGJ₂ on protein synthesis and cytoskeleton in transformed epidermal cells in culture 131

Ikegawa $S \to Saida\ T$ Imaizumi $T \to Nomura\ K$ Imamura $S \to Ando\ Y$ Imamura $S \to Danno\ K$

Ikeda K → Ito M

Imamura S → Tachibana T Inohara S, Tatsumi Y, Cho H, Tanaka Y, Sagami S: Actin filament and desmosome

formation in cultured human keratinocytes 210 Iozumi K → Etoh T Ishibashi T → Shimizu T

Ishibashi Y → Etoh T Ishibashi Y → Hamanaka S Ishii A → Nakamura K

Ishii M → Fukuda M Ishii M → Furukawa M

Ishii M → Kono T Ishizaki K → Arase S Itami S → Kurata S Ito M, Sato Y: Dynamic ultrastructural changes of the connective tissue sheath of human hair follicles during hair cycle 434 Ito M → Tanigaki N

Ito M, Yokoyama H, Ikeda K, Sato Y: Stereographic analysis of syringomas 17

Jabłońska S → Glinski W Jabłońska S → Jarzabek-Chorzelska M

Jablońska S → Qutaishat S Järvinen M → Oikarinen A

Jarzabek-Chorzelska M, Blaszczyk M,
Kolacinska-Strasz Z, Chorzelski T,
Jabłońska S, Maul GG: Antikinetochore
and antitopoisomerase I antibodies in systemic scleroderma: comparative study
using immunoblotted recombinant antigens, immunofluorescence, and double
immunodiffusion 76

Jarzabek-Chorzelska M → Glinski W

Judák R \rightarrow Csato M Julien R \rightarrow Vexiau P Jung EG \rightarrow Moll I

Kärjä J → Chang F Kanerva L → Niemi K-M Kannagi R → Ando Y Kanzaki T → Koji M

Kapp A: Elevated levels of soluble CD8 antigen in sera of patients with psoriasis — a possible sign of suppressor/cytotoxic Tcell activation 6

Kastl I, Anton-Lamprecht I: Bicomponent keratohyalin in normal human ridged skin 71

Kastl I, Anton-Lamprecht I, Gamborg Nielsen P: Hereditary palmoplantar keratosis of the Gamborg Nielsen type. Clinical and ultrastructural characteristics of a new type of autosomal recessive palmoplantar keratosis 363

Katagiri M → Takahashi H Kater L → Velthuis PJ

Kato T, Iizawa O, Terui T, Tagami H: Lucigenin-dependent chemiluminescence in neutrophils stimulated with stratum corneum sheet 208

Kawachi S → Saida T Kawana S, Shen GH, K

Kawana S, Shen GH, Kobayashi Y, Nishiyama S: Membrane attack complex of complement in Henoch-Schönlein purpura skin and nephritis 183

Kenderessy ASz → Csato M Kennedy B → Elayan H

Kerkhof PCM van de → Mare S de

Khan L → Schmidt RJ Kint A → Lambert WE Kishimoto S → Yamanishi K Kitajima J → Kono T

Kitano Y → Tanigaki N Klinger R → Wollina U Knopf B → Wollina U

Kobayashi K → Hamanaka S Kobayashi Y → Kawana S

Kodama S → Arase S Köster W → Sundaram C Koizumi H → Shimizu T

Koji M, Kanzaki T, Takashima A: Polyprenoic acid, E-5166, is effective in inhibiting the proliferation of keratinocytes in vitro 135 Kolacinska-Strasz Z → Jarzabek-Chorzelska M

Komada S → Kurata S

Kondo S, Hozumi Y, Aso K: Organ culture of human scalp hair follicles: effect of testosterone and oestrogen on hair growth 442

Konohana A → Ogawa MM Kono T → Fukuda M Kono T → Furukawa M

Kono T, Furukawa M, Tanii T, Mizuno N, Taniguchi S, Ishii M, Hamada T: Enhanced melanogenesis of murine melanoma cells cultured on or in collagen gel 263

Kono T, Tanii T, Furukawa M, Mizuno N, Kitajima J, Ishii M, Hamada T, Yoshizato K: Cell cycle analysis of human dermal fibroblasts cultured on or in hydrated type I collagen lattices 258

Konrad K → Langer K

Koopman RJJ, Happle R: Cutaneous manifestations of methylmalonic acidemia 272

Kraal G → Sprecher E

Kragballe K, Wildfang IL: Calcipotriol (MC 903), a novel vitamin D₃ analogue stimulates terminal differentiation and inhibits proliferation of cultured human keratinocytes 164

Krien P → Rougier A Kristoffersen EK → Livden JK Krohn K → Ranki A

Küster W, Petersen M, Christophers E, Goos M, Sterry W: A family study of atopic dermatitis. Clinical and genetic characteristics of 188 patients and 2,151 family members 98

Kuligowski M → Glinski W Kumar V → Qutaishat S

Kurata S, Itami S, Komada S, Takayasu S: Intranuclear androgen and cytosolic receptor concentrations in the axillary skin of osmidrosis 33

Ladusch M → Schaller J
Lambert WE, De Leenheer AP,
De Bersaques JP, Kint A: Persistent
etretinate levels in plasma after changing
the therapy to acitretin 343
Lane EB → Broekaert D

Langer K, Rappersberger K, Steiner A, Konrad K, Wolff K: The ultrastructure of dysplastic naevi: comparison with superficial spreading melanoma and common naevocellular naevi 353

Leigh IM \rightarrow Broekaert D Lepoittevin J-P \rightarrow Fraginals R Leun JC van der \rightarrow Weelden H van Liebig K \rightarrow Metzler G

Liew FM → Yamanishi K

Lin X-R, Huang T, Yang CM: Histological changes induced by application of lithium carbonate to mouse ear skin 280

Livden JK, Kristoffersen EK, Matre R: Properties of solubilized Fcγ-receptors from psoriatic scales 300

Loeffler H → Benn H-P Lotte C → Rougier A

Lundström A, Egelrud T: Cell shedding from human plantar skin in vitro: evidence that two different types of protein structures are degraded by a chymotrypsin-like enzyme 234

Maeda T → Sugiura H Mahrle G → Bonnekoh B Maibach HI → Cua AB Manca V → Zambruno G

Mare S de, Erp PEJ van, Ramaekers FCS, Kerkhof PCM van de: Flow cytometric quantification of human epidermal cells expressing keratin 16 in vivo after standardized trauma 126

Marquart K-H, Engst R, Oehlschlaegel G: Human recombinant leukocyte interferon-α induces intracytoplasmic tubuloreticular structures and crystalline bodies in Kaposi's sarcoma cells in vivo 371

Matre R → Livden JK Matsui-Yuasa I → Fukuda M Maul GG → Jarzabek-Chorzelska M McCarthy KJ, Horiguchi Y, Couchman JR, Fine J-D: Ultrastructural localization of the core protein of a basement membranespecific chondroitin sulfate proteoglycan

McDonald JN → Schofield OMV McTiernan RG → Sherertz EF

McTiernan RG → Sloan KB

in adult rat skin 397

Melnik B, Hollmann J, Hofmann U, Yuh M-S, Plewig G: Lipid composition of outer stratum corneum and nails in atopic and control subjects 549

Melotti E → Mozzanica N

Metzler G. Schaumburg-Lever G. Liebig K: Ultrastructural localization of keratin and α-L-fucose in human eccrine sweat glands

Mikami H → Nomura K Milbradt R → Fuchs J

n

ıg

of

n

cal

um

ein

Mirza NM, Mohimen A, Razzaque Ahmed A: Detection of pemphigus vulgaris antigen on COLO and SCaBER tumor cell lines by the immunoblot technique 418

Miyokawa N → Takahashi H Mizuno N → Fukuda M

Mizuno N → Kono T Mohimen A → Mirza NM

Moll I, Bladt U, Jung EG: Presence of Merkel cells in sun-exposed and not sunexposed skin: a quantitative study 213

Mozzanica N, Cattaneo A, Boneschi V, Brambilla L, Melotti E, Finzi AF Immunohistological evaluation of basal cell carcinoma immunoinfiltrate during intralesional treatment with alpha₂interferon 311

Mujahid Ali M, Banu M, Waheed MA, Quadri GSA, Habibullah CM: Serum alpha₁-antitrypsin and haptoglobin phenotypes in vitiligo 206

Muson AE → Stern ML Mustajoki P → Timonen K Muttilainen M → Niemi K-M

Nagane T → Nagano K Nagano K, Hori K, Nagane T, Sugawara T, Oh-ishi J, Hayashi H, Watanabe N, Niitsu Y: Effect of tumour necrosis factor in the mouse-tail model of psoriasis 459 Nakagawa S → Yokoo M

Nakamura K, Ishii A, Tamaki K: Subpopulation of murine epidermal Langerhans cells identified by lectin-binding sites 253

Nakamura K → Noso N

Nakamura K, Tamaki K: Tumour necrosis factor enhances the interferon-y-induced class II MHC antigen expression on murine keratinocytes in vivo 415

Nakanishi H → Arase S Nakashima M → Uematsu T Naukkarinen A → Harvima IT

Nau P, Schaumburg-Lever G: Ultrastructural localization of lectin binding sites in human melanocytes 520

Neittaanmäki H → Harvima IT Neumann C → Schlegel Gómez R

Niemi K-M → Ranki A Niemi K-M → Timonen K

Niemi K-M, Virtanen I, Kanerva L, Muttilainen M: Altered keratin expression in ichthyosis hystrix Curth-Macklin. A light and electron microscopy study 227

Nieminen P → Ranki A Niitsu Y → Nagano K Nishijima S → Akamatsu H Nishikawa T → Ogawa MM Nishiyama S → Kawana S

Niwa Y → Akamatsu H Nomura K, Imaizumi T, Mikami H, Tamai K, Takahashi M, Hashimoto I: Interleukin-1 induces collagenase production by recessive dystrophic epidermolysis bullosa fibroblasts 379

Noso N, Hide M, Nakamura K, Yamamoto S: Histamine H₁-receptor of vascular endothelial cells cultured from guinea pig skin 115

Nuutinen J → Chang F

Oehlschlaegel G → Marquart K-H Ogawa MM, Hashimoto T, Konohana A, Castro RM, Nishikawa T: Immunoblot analyses of Brazilian pemphigus foliaceus antigen using different antigen sources 84

Oguchi M → Akamatsu H Oh-ishi J → Nagano K Ohkawara A → Shimizu T

Oikarinen A, Höyhtyä M, Järvinen M: Dexamethasone-induced plasminogen activator inhibitor: characterization, purification, and preparation of monoclonal antibodies 153

Oka D → Yokoo M Orfanos CE → Detmar M Ortonne J-P → Schofield OMV

Otani S → Fukuda M Otsuka F → Hamanaka S

Oxholm A → Oxholm P Oxholm P, Oxholm A, Thomsen BS, Braathen L: Epidermal cell surface-associated IgG in patients with primary Sjögren's syndrome: in vitro evidence for

immune complex binding 423

Panizzon R, Vuorio T, Bruckner-Tuderman L: Collagen biosynthesis and type I and type III procollagen mRNA in lichen sclerosus et atrophicus 480

Perret CM → Steijlen PM Peserico A → Rondinone R Petersen M → Küster W Pierozynska-Dubowska M → Glinski W Plewig G → Melnik B Powles AV → Baker BS Puissant A → Vexiau P Putte SCJ van der → Weelden H van

Quadri GSA → Mujahid Ali M Qutaishat S, Kumar V, Beutner EH, Jabłońska S: Stratum corneum antibodies detected by hemagglutination are not directed against keratin intermediate filaments 89

Rallis M → Rougier A Ramaekers FCS → Broekaert D Ramaekers FCS → Mare S de

Ranki A, Niemi K-M, Nieminen P, Krohn K: Antibodies against retroviral core proteins in relation to disease outcome in patients with mycosis fungoides 532

Rappersberger K → Langer K Razzaque Ahmed A → Mirza NM

Reano A, Hesse S, Viac J: Effect of gammainterferon on lectin-binding glycoproteins in cultured human keratinocytes 246 Reano A → Richard MH

Reubi JC, Hunziker T: Absence of somatostatin receptors in psoriatic skin lesions 139

Richard MH, Viac J, Reano A, Gaucherand M, Thivolet J: Vimentin expression in normal human keratinocytes grown in serumfree defined MCDB 153 medium 512

Rondinone R, Germino M, Sartori E, Veller Fornasa C, Ruffatti A, Betterle C, Peserico A: Auto-immune disorders in localized scleroderma 477

Rougier A, Rallis M, Krien P, Lotte C: In vivo percutaneous absorption: a key role for stratum corneum/vehicle partitioning

Ruffatti A → Rondinone R Ruiter DJ → Steijlen PM Rybojad M → Vexiau P

Sagami S → Inohara S Saida T, Ikegawa S, Takizawa Y, Kawachi S: Immunohistochemical detection of heterophile Hanganutziu-Deicher antigen in human malignant melanoma 179

Sartori E → Rondinone R Sasai Y → Chinami M Sato R → Uematsu T Sato Y → Ito M

Schaller J, Giese T, Ladusch M, Haustein U-F: Interleukin-2 receptor expression and interleukin-2 production in bullous pemphigoid 223

Schallreuter KU → Sundaram C Schallreuter KU, Wood JW: A possible

mechanism of action for azelaic acid in the human epidermis 168

Schaumburg-Lever G → Metzler G Schaumburg-Lever G → Nau P Scheynius A → Skoglund C

Schill W-B: Determination of active, nonzymogen acrosin, proacrosin and total acrosin in different andrological patients

Schlegel Gómez R, Diepgen TL, Neumann C, Sorg C: Detection of migration inhibitory factor (MIF) by a monoclonal antibody in the microvasculature of inflamed skin 374

Schmidt RJ, Khan L, Chung LY: Are free radicals and not quinones the haptenic species derived from urushiols and other contact allergenic mono- and dihydric alkylbenzenes? The significance of NADH, glutathione, and redox cycling in the skin 56

Schofield OMV, McDonald JN, Fredj-Reygrobellet D, Hsi BL, Yeh C-J, Ortonne J-P, Eady RAJ: Common antigen expression between human periderm and other tissues identified by GB1-monoclonal antibody 143

Schramm P, Gudat W, Benes P: Circulating androgens in men with acne 475

Schuurmans Stekhoven JH → Steijlen PM Segre A → Zambruno G Shen GH → Kawana S

Shen GH → Kawana S Sherertz EF → Sloan KB

Sherertz EF, Sloan KB, McTiernan RG: Transdermal delivery of 5-fluorouracil through skin of hairless mice and humans in vitro: a comparison of the effect of formulations and a prodrug 463

Shimizu T, Takakuwa Y, Koizumi H, Ishibashi T, Ohkawara A: Immunohistochemical analysis of human skin using antispectrin and anti-β-fodrin antibodies 274

Shingu M → Chinami M Shultz LD → Sprecher E

Simon Jr M, Hunyadi J: Etretinate suppresses ICAM-1 expression by lesional keratinocytes in healing cutaneous lichen planus 412

Skoglund C, Scheynius A: Effects of interferon-γ treatment on the cutaneous DTH reaction in rats 318

Sloan KB → Sherertz EF

Sloan KB, Sherertz EF, McTiernan RG: The effect of 5-fluorouracil on inhibition of epidermal DNA synthesis in vivo: a comparison of the effect of formulations and a prodrug of 5-FU 484

Sorg C → Czarnetzki BM Sorg C → Schlegel Gómez R

Sprecher E, Becker Y, Kraal G, Hall E, Shultz LD: Effect of genetically determined immunodeficiency on epidermal dendritic cell populations in C57BL/6J mice 188

Steijlen PM, Perret CM, Schuurmans Stekhoven JH, Ruiter DJ, Happle R: Ichthyosis bullosa of Siemens: Further delineation of the phenotype 1 Steiner A → Langer K

Stern ML, Muson AE: L3T4* and Lyt-2* cell-surface antigens as indicators of an allergic contact hypersensitivity response

Sterry W → Küster W

Sugawara T → Nagano K
Sugiura H, Uehara M, Maeda T: IgE-positive epidermal Langerhans cells in allergic
contact dermatitis lesions provoked in

patients with atopic dermatitis 295 Sundaram C, Köster W, Schallreuter KU: The effect of UV radiation and sun blockers on free radical defence in human and guinea pig epidermis 526

Syrjänen $K \rightarrow Chang F$ Syrjänen $S \rightarrow Chang F$

Tachibana T, Toda K-I, Furukawa F, Taniguchi S, Imamura S: Histamine metabolism in delayed type hypersensitivity — Comparative analysis with cellular infiltrates 217

Tagami H → Kato T Tagami H → Takematsu H Tahara H → Fukuda M

Takahashi H, Iizuka H, Katagiri M: No evidence for the mutation of ras gene in psoriatic epidermis 8

Takahashi H, Miyokawa N, Katagiri M, Iizuka H: Expression of guanine nucleotide binding proteins, Gs and Gi, in mRNAs in epidermal keratinocytes 392

Takahashi M → Akamatsu H Takahashi M → Nomura K Takakuwa Y → Shimizu T Takashima A → Koji M Takayasu S → Kurata S Takehara K → Etoh T

Takematsu H, Tagami H: Interleukin 2, soluble interleukin 2 receptor, and interferon-γ in the suction blister fluids from psoriatic skin 149

Takizawa Y → Saida T Tamai M → Nomura K Tamaki K → Nakamura K Tanaka Y → Inohara S

Tanigaki N, Ando H, Ito M, Hashimoto A, Kitano Y: Electron microscopic study of cultured cells from the murine hair tissues: cell growth and differentiation 402

Taniguchi S → Furukawa M Taniguchi S → Kono T Taniguchi S → Tachibana T Tanii T → Furukawa M

Tanii T → Kono T Tanikawa E → Chinami M Tatsumi Y → Inohara S

Tenhunen R → Timonen K Terui T → Kato T Thivolet J → Richard MH

Thomsen BS \rightarrow Oxholm P

Thune P → Flindt-Hansen H
Timonen K, Niemi K-M, Mustajoki P,
Tenhunen R: Skin changes in variegate
porphyria. Clinical, histopathological,
and ultrastructural study 108

Toda K → Danno K Toda K-I → Tachibana T Toonstra J → Weelden H van

Tsutsui M, Iizuka H:Inhibitory guanine nucleotide binding protein in pig epidermis: regulation of epidermal adenylate cyclase 469

Uehara M → Sugiura H

Uematsu T, Sato R, Fujimori O, Nakashima M: Human scalp hair as evidence of individual dosage history of haloperidol: a possible linkage of haloperidol excretion into hair with hair pigment 120 Ushijima T → Akamatsu H

Van Muijen GNP → Broekaert D

Veller Fornasa C → Rondinone R Velthuis PJ → Weelden H van

Velthuis PJ — Weetden H van
Velthuis PJ, Wildschut EG, Baart de la Faille
H, Vloten WA van, Weelden H van, Kater
L: Binding of antibodies to nonhistone
nucleoproteins on keratinocytes in
suspensions 159

Vexiau P, Gourmel B, Castot A, Husson C, Rybojad M, Julien R, Fiet J, Hardy N, Puissant A, Cathelineau G: Severe acne due to chronic amineptine overdose 103

Viac J → Reano A
Viac J → Richard MH
Virtanen I → Niemi K-M
Vloten WA van → Velthuis PJ
Voorhees JJ → Gupta AK
Vuorio T → Panizzon R

Waheed MA → Mujahid Ali M

Walsh A → Chapman SJ Watanabe N → Nagano K

Weelden H van, Putte SCJ van der, Toonstra J, Leun JC van der: UVA-induced tumours in pigmented hairless mice and the carcinogenic risks of tanning with UVA 289

Weelden H van → Velthuis PJ Weelden H van, Velthuis PJ, Baart de la Faille H 490

Wildfang IL → Kragballe K Wildschut EG → Velthuis PJ Wilhelm K-P → Cua AB Wolff K → Langer K

Wollina U, Knopf B: Photobiology of lupus erythematosus 490

Wollina U, Knopf B, Klinger R: Topical interferon-alpha in psoriasis increases epidermal calmodulin activity 270

Wood JW → Schallreuter KU

Yamamoto S → Noso N Yamanishi K, Liew FM, Hosokawa Y, Kishimoto S, Yasuno H: Growth advantage by overexpression of normal Harvey ras proto-oncogene in cultured rat epidermal keratinocytes 330

Yang CM → Lin X-R Yasuno H → Yamanishi K Yeh C-J → Schofield OMV

Yokoo M, Oka D, Nakagawa S: Effects of topical cyclosporin A on guinea-pig toxic contact dermatitis 408

Yokoyama H → Ito M Yoshida H → Fukuda M Yoshizato K → Kono T Yuh M-S → Melnik B

Zachariae R, Bjerring P: The effect of hypnotically induced analgesia on flare reaction of the cutaneous histamine prick test

Zambruno G, Girolomoni G, Manca V, Segre A, Giannetti A: Epidermal growth factor and transferrin receptor expression in human embryonic and fetal epidermal cells 544

Ziegler MG → Elayan H Zimmer G → Fuchs J

Zwadlo-Klarwasser G → Czarnetzki BM

lle er

C,

tra the

in-

anvey ler-

of oxic

ypactest

wth sion nal

Л